

COELOPLANICS / ENERGY INTERFACING

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ABSTRACT: Coeloplanics (ceil, as the canopy or roof) - The Study concerning planar interfacial aspects of molecular-ordering layerings of celestial / molecular spheroids and energy conduction thereby, and as pertinent to the improved understanding of all branches of science.

This study applies universally as vital to the order of matter regardless of its period state. ie: This applies whether the constituency of the mass is of exceptional fluidity, pliable, or crystalline, and whether of a portion of a photonic unit or any denser atomic corpuscle, or higher molecular ordering as into the magnitude of a solar system and galactic ordering and beyond, and whether chemical elements or compounds within or without the life-sciences, and whether relatively dormant (latent) or with most perceptible energy transiency level such as evidenced in part by electricity, explosion (nuclear bomb and lesser magnitudes), fire, heat, light, magnetism, radiant energy, etc., Ad infinitum.

This treatise is intended as a communication that can reach and stimulate most people of all ages, orders of intellectual level, or endeavor, as well as to teach those people who have at least one doctorate as their specialized 'discipline' and practise within any branch of science.

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EXPERIMENTAL PROOFS

In an attempt to aide the reader in better comprehension of this treatise, the following simple kitchen experiments should first be conducted and visualized to the point of familiarized understanding. These experiments are natural phenomena that we have, in one form or another, witnessed with regularity in our daily lives, yet we to date have not been able to perceive in our minds-eye what we couldn't see in the observation of the phenomena. ie: What we see with respect to vision is only a small part of the event, and what we are unable to see with respect to vision is indeed the very essence of what is happening with respect to cause and effect.

#1 - Place a standard rolled-rim stainless-steel kitchen mixing bowl, with an approximate 8" diameter, on your counter-top. Fill the bowl to within 1/2" or so from its top with refrigerated water (cold drinking water) which should be at its relative maximum density, and then rap the edge of the bowl sharply with a horizontal motion and using the back edge of a dull table knife in striking the bowls outer rim. You'll observe that numerous spheroids of water will have risen up out of the water's main body and that they will move linearly immediately above and not touching the surface of the main body, and that as they near each other at the center zone of the bowl's water surface area they will vector aside without touching each other, and then they will settle back down into the main body without so much as a ripple during the entire period they were visible to your eye. Next, fill the same bowl with tap-water of a temperature somewhat higher than the preceding refrigerated water, and repeat the experiment. In this second case you'll observe that it is more difficult to raise such a spheroid up out of the main body, and that when you do, it will not remain aloft as long and probably it will not even approach the center zone before it settles back into the main body.

My encyclopedia shows 'Spheroidal State' as being the product of placing sulphurous acid on white hot platinum dishes, as did Leidenfrost, Boutigny, etc. , and it discusses the matter little further than relating the occurrence of the spheroidal state as a visible non-touching phenomenon with some hissing as indicative of evaporation. The encyclopedia calls this the 'caloric paradox' since sulphurous acid boils at -10°C and in the precedent experiment they have been able to freeze water as added to the dish, though the dish was white hot, since the sulphurous acid was below -10°C during its spheroidal state activity. Many other non-productive spheroidal state experiments have been conducted with interest in the laboratories and using many other materials, including water.

#2 - Wash the hood of your automobile and then using the garden hose, forcibly spray the hood at close-range with the cold water of the tap, and quickly remove the hose and observe that millions of spheroids will linearly move and vector about the film of water on the hood and though they appear very close they do not visibly touch this film surface for a period and then they will disappear without a visible effect on the films smoothness. Notice particularly that these drops, as spheroids, do not touch each other and that they appear equally spaced and uniformly cover the hoods water film regardless of whether or not that section is sloped or level, and that these spheroids do not appear to hasten downhill as does water flowing over the same hood.

#3 - Place an amount of milk (or water, though milk affords a nice white background) in the bowl and then shake a small amount of pepper, or other dried and ground herb or spice mix onto the surface, and observe how each particle tends to space itself with respect to the others on the surface of the fluid medium. Repeat this experiment using a drop of engine oil and you'll note that the oil will as quickly diffuse its molecules as it exhibits a colorful pattern in rainbow effect which will disappear only when all the oils molecules have been equally spaced on the surface of the water.

In view of the preceding experiments, and countless others as occur similarly in nature, I hold that each particle of matter is enveloped within its own series of atmospheric layerings and that these layerings exhibit a state of flux whether or not the matter is a fluid or crystalline solid, and that the denser the matter unit particle, the thinner its atmospheric sectioning. This energy flux as the particle's atmospheric envelope is analagous to earth's lines of magnetic field known partially as the Van Allen Belt, and which I hold for earth to be a double-belt effluxing from the plane of rotation of the planet (equatorial aspect) up into the atmosphere and thence downward linearly to the polar extremes where it influxes and follows a path coincident with the earth's axis of rotation, and thence back up through the equatorial efflux aspect in continuum as a never ending cycling of such energy. The atmospheric layerings are less dense gradients of the entire mass unit and all layerings of the mass are with molecular arrangements as held together through effects of these magnetic lines of energy passing through each sub-systems constituency gradient.

The introduction of an increased energy gradient such as striking the bowl's edge, or the water from the garden hose under pressure, results in expanding this energy field surrounding the cluster of such water molecules and being so expanded the cluster and its atmospheric limits lift up out of the mass in then being of appreciably less density than the molecules of its origination, and dynamic buoyant equipoise dictates its levitation to that level of neutral specific mass attainment which in this case is at the basal zone of the air layer above the water surface and immediately adjacent the water surface wherein we cannot see the energy field surrounding the cluster as its expanded atmosphere, yet we can visualize the tiny spheroid of denser constituency at the basal center of the spheroid so raised up out of the main body for that brief period it possesses the excess energy gradient which it rapidly shares with all surrounding matter (air and water, etc.) which it directly and indirectly contacts. The same expanded field that raises the spheroid up out of the main body also laterally spaces it equalizingly with all other spheroids so raised.

The levitated spheroid rotates in response to its never-ending search for dynamic buoyant equipoise and this rotation is about a plane that is perpendicular to the rotational axis of the system as the product of the expansion / contraction aspect of the mass unit system due to the never-ending changing of the system's 'righting-couple' moment-arm between its Center-of-Buoyancy and its Center-of-Mass (CB and CM) according to its metacentric aspect as generates such a 'righting-couple' within the dynamically buoyant system. The velocity of rotation is directly proportional to the effective length of the 'righting-couple' as the product of the degree of expansion accorded by the degree of incident energy imparted to the system. It is this most efficient aspect of metacentric stability that yields the mass spheroid its vertical linear movement, its lateral stability, and its curvilinear transit orbitally, and the pressure-wave of its preceding atmospheric energy-field layerings react mutually with those that are opposing, so as to vector all systems efficiently as the spatial ordering equality of dynamic buoyant equipoise in every direction as in the case of Experiment #1 preceding, and Experiment #2 preceding.

In the event the bowl of Experiment #1 was filled with water and then frozen solid, the strike-force of incident energy via the knife blade to the bowl's rim would shear up a fragmented portion of the ice and propel it for a distance, and if more than one piece they will spatially arrange themselves equally, to fall when their relative volumetric displacement was equalized in sharing this energy with all other particle enroute.

In the event the bowl's content was a pliable matter that exhibited ductility or malleability in the true plastic sense, the energy input incidence would simply raise up the edge of the matter in that fashion accorded forging. I place this malleable/plastic state as being close to and just preceding the cryogenic freeze point and I have witnessed this plastic condition of water just before its freeze, when a supercooled raindrop during winter made contact with a much colder glass surface. The drop, upon contact with the glass, oozed a bit in widening and flattening, then froze solid with curved surface and flat base having the optical clarity of polished crystal. This drop, for that brief period between being supercooled and crystal, was in nature exhibiting ductility and pliability as a malleable plastic form, like metal.

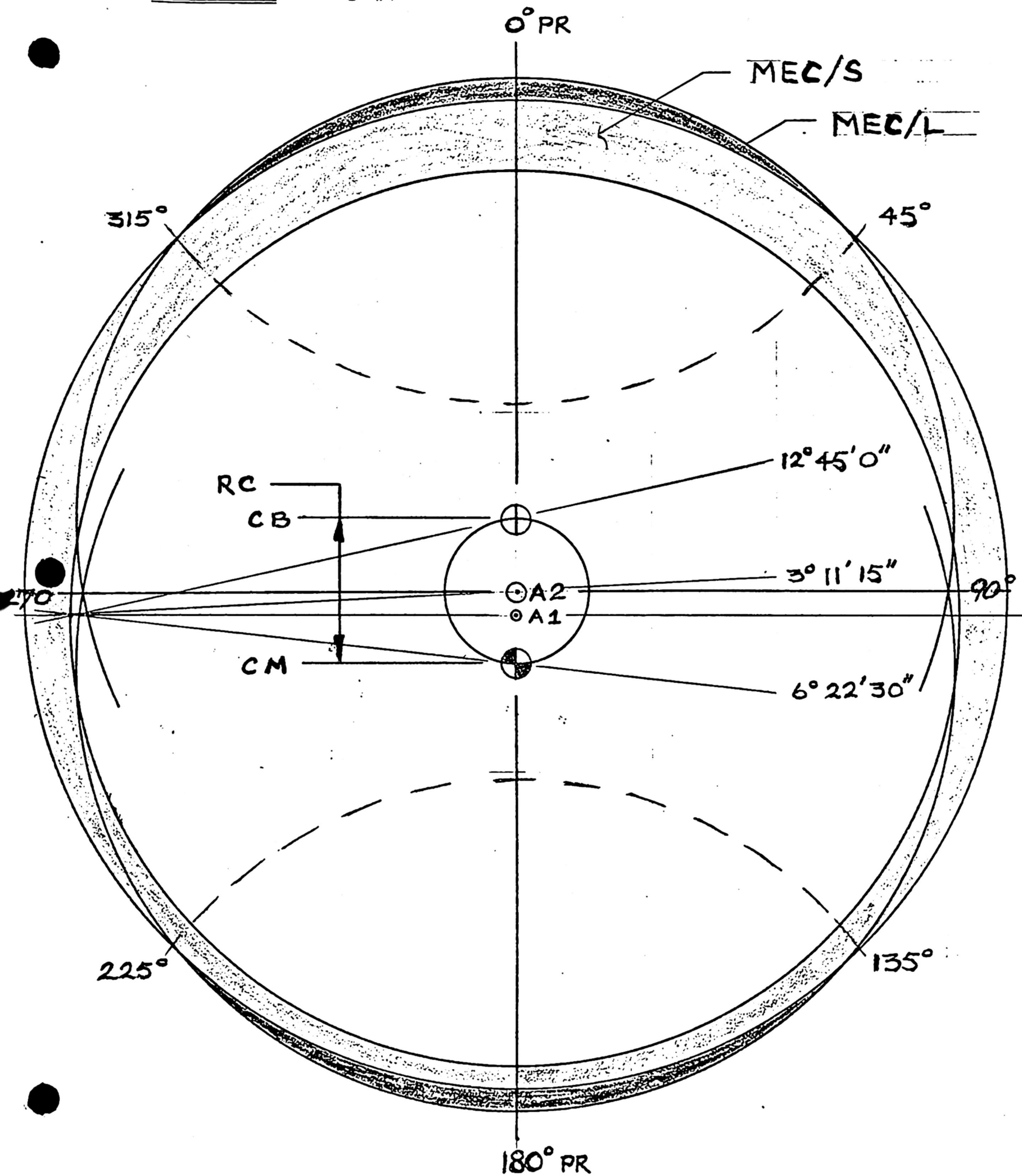
With your appreciation, in part, of the preceding experiments and observations, I shall progress with respect to the full scope of the subject matter which touches upon several other phenomenon and observations as are also revealing and assist the understanding of this treatise since all aspects are relative. During the following discourse each aspect will be dealt with as a separate concern, though each is as much a part of the other wherein all make up the total picture.

HEMISPHERIC SECTIONAL PROPORTIONING OF CELESTIAL / MOLECULAR SPHEROIDS

See drawing on following page depicting a hemispheric sectioning of a dynamic buoyant spheroid at equipoise. For purpose of illustration and comprehension, this drawing is made at a proportioned scale wherein the spheroid when defining the SUN is at a scale of 1" = 100,000/miles; for Earth a scale of 1" = 1,000/miles; and for Earths Moon a scale of 1" = 250/miles. With respect to defining the surface a 1° arc drawn from the A2 center ref. point will reflect the following adjacent the 0° area of the Plane of Rotation (PR): SUN = 7,200/miles; Earth = 72/miles; and Earths Moon = 18/miles. With respect to surface measurement at the 180° area, 1° arc will reflect the following: SUN = 6,900/miles; Earth = 69/miles; and Earths Moon = 17.25/miles. Obviously the same proportioning relativity is attendant each order of molecular constituency and each resultant gradient of density, from the smallest division in the atomic sense, to the largest celestial body within the universe.

To produce your own drawing in accordance with this hemispheric sectional proportioning of celestial / molecular spheroids, observe the following procedure as associated with the drawing of this treatise:

A1 = Axis of Static Sphere exhibiting no molecular expansion due to incident or residual energy activity from any source external or internal. From this A1 center, draw a circle using a 3.6" radius and divide the circle into 90° quadrants with the vertical division being the 0° / 180° ref. in representing the Plane of Rotation (PR) as the equatorial ref., and the horizontal line off A1 center being struck in as a future ref. in locating



the A2 center and other aspects of this spheroidal hemispheric illustration.

A2 = Axis of Dynamic Spheroid exhibiting molecular expansion due to receipt of energy from all sources without and within, and when considering this spehroid as Earth, the incident energy is received from the sun and the moon. To locate the center A2, draw an angle of $3^{\circ} 11' 15''$ upward, from the point of A1 horizontal lines intersection with the circumferential surface reference circle previously drawn for the static sphere, and wherein the point this angle intersects with the PR ($0^{\circ} / 180^{\circ}$ vertical ref.) is the A2 center of the dynamic spheroid, and to draw a horizontal line off this A2 reference strikes in the axis of rotation wherein the 90° ref. end is analagous to Earths south polar end, and the 270° ref. end is analagous to Earths north polar end, and this axis of rotation completes the quadrant divisioning of the system between A2 horizontal and PR vertical.

From A2 center point, strike in 45° divisional points to peripherally divide each quadrant in half.

CB = Center of Buoyancy of Dynamic Spheroid is located by drawing an angle of $12^{\circ} 45' 0''$ upward, from the point of A1 horizontal lines intersection with the circumferential surface reference circle, as precedent, and wherein the point this angle intersects with the PR ($0^{\circ} / 180^{\circ}$ vertical ref.) finds the CB locus towards the mid-night zenith of primary incident energy receipt by the spheroid illustrated.

CM = Center of Mass of Dynamic Spheroid is located by drawing a downward angle off the precedent starting point wherein this angle is $6^{\circ} 22' 30''$ and wherein the point of its intersection of the PR is towards the mid-day nadir in diametric opposition to the CB zenith aspect, except in the case of a lunar illustration, the nadir always faces its planetary nucleus (moon always faces earth, as an example) even in the event the moon satellite rotates.

MC = Metacenter as Changing Center of Buoyancy is, in the case of non-rotating spheroids, situate at the locus of the CB. In the case of a spheroid having a molten (liquid _ center zone embracing the CB/CM, the spheroid would maintain a constant and generally fixed vertical CB/CM relationship in expressing

metacentric stability with respect to all of its axes of reference and while permitting the axis of rotation (A2 axis) to shift during lunistical/solstitial perturbational movements as the PR dynamically seeks balanced alignment with the plane of rotation accorded its source of incident energy as the MEC/L or MEC/S Molecular Expansion Constants (see following).

In the case of a spheroid having cryogenic (solid) center zone embracing the CB/CM, such spheroid would find the MC shifting off and upward from the CB during perturbational influences wherein during an extreme incidence the maximum 'righting-couple' moment-arm developed would be 15% of the spheroids A2 ref. diameter which places the MC well into the systems atmospheric zone above the visible denser spheroid and towards its 0° reference point into the zone of least molecular density gradient. It is evident that Earths moon exhibits this condition and thus always faces its single (near-side) to earth during orbit, and in the case of the earths moon, the precedent 15% 'righting-couple' would be found to be approximately 297/miles as that portion of its 1,980/mile A2 diametric ref. value. With respect to this non-rotating spheroidal aspect, it is quite probable that all asteroids exhibit this condition whether in orbital relationship with another asteroid, or not, and all probably face their near-side to the sun.

While the Earth and Sun rotate, they must respond to incident energy receipt and they must also exhibit liquid center zone embracing their CB/CM. In the case of cryogenic centers for these masses the effective 'righting-couple' at 15% of their A2 diam^{eters} would be 1,188/miles for Earth and 118,800/miles for the Sun.

MEC/L = Molecular Expansion Constant / Lunar. To locate this crescent arc/pair at mid-day nadir and mid-night zenith of this sectioned spheroid, use the 3.6" radius of the static sphere of the A1 initial portion of the drawing and then draw a 180° arc from both the CB and the CM locus points and wherein these arcs intersect the A2 axis. When the next circle is drawn for the MEC/S, the crescent forms for the lunar constants will be evidenced above and outside the MEC/S circle.

MEC/S = Molecular Expansion Constant / Solar. To locate this circle as the elliptical zone surrounding the static sphere diameter as the solar expansion constant, use a radius equivalent to the distance between the A2 center point and the MEC/L intersection with the 45° reference point (45°, 135°, 225°, and or 315°) lines and draw in the circle. This radius for the treatises drawings is approximately 4.0156". Note that the MEC/S aspect never varies its position with respect to its primary incident energy axis of receipt, though relative to the spheroid, it will shift solsticially, and the MEC/L never varies its positional aspect with respect to secondary incident energy axis of receipt, though relative to the spheroid it will shift lunistically.

MEC/L and MEC/S projections for this drawing are proportional to the CB/CM locational aspects off the static sphere center A1 ref., and this drawing teaches the expansional effect on all matter which is generally linear doubling of the mid-day layer by the time it reaches the mid-night location. Records teach that for each degree centigrade that a linear expansion results equal to 500X the initial value, and it appears evident that the reflectivity of solar energy off the moon develops a secondary incidence equal to approximately 1/4th the primary effective expansion of earth's molecules when measured at the lunar incident axis with respect to receipt by earth, and this would be fairly constant as concerns value regardless of the lunar orbital position due to a series of optic aspects of reflectivity. During solar/lunar eclipses this value is disturbed as an increased effect due to alignment of sympathetic aspects as will be dealt with later in this treatise.

This drawing teaches only the total molecular constituency expansion which is — also true for the solid cryogenic layerings as well as for the fluidic layerings (molten center and atmospheric, as well as hydrospheric), and this will be dealt with considerably, layer for layer, during a subsequent portion of this treatise as Spatial aspects. Tidal aspects of water constituency (visible) reveal that the H2O layer (hydrosphere) is 1.98/miles thick as an average at high-tide aspect of both solar/lunar MEC expansion at the 0° PR ref. point of the drawing as equalling 1/50-millionth of the earth's atmospheric coeloplanic 'tail' limit at this position of the drawing wherein 99-million/miles is that

focal extreme of the earths expanded atmospheric layerings that in all number some 32 counting the Lithosphere as #1 for this purpose, and approximately 3' is the record average tidal differential in the vertical sense of normal reference.

Tidal-effect on water constituency, therefore, evidences up to 3'ft average differential that we all can relate to, yet we must visualize that with respect to the universal spheroidal 'onion' that each molecular layering is subject to identical expansional forces wherein each layer effectively 'doubles' in geometric proportioning as it expansively moves from its least thickness at 180° mid-day nadir ref. to its maximum thickness at 0° mid-night zenith ref. The most dense constituent layerings of a molecular ordering offers the least visible linear expansion, water we measure in tidal values of noticeable values visually, and atmospheric expansion we are prone to not at all notice due to lack of visual references, yet the common knowledge of Earths Ionospheric Layer movements vertically from day to night, according to seasonal influences also, cause measurable doubling variations with respect to radio-signal reflectivity as proof of this coeloplanic altitudinal change with regularity according to day/night periods and according to other perturbational effects which will be dealt with later in this treatise.

This drawing also teaches both lunar and solar aspects with respect to all ME (Molecular Expansion Constants) concerning incident energy receipt and conduction wherein the primary incident axis of energy receipt is in line with the PR vertical axis from 180° to 0° ref. of the drawing, and in the event the lunar, secondary incident axis of energy receipt, aspect is not in line with the ecliptic mode as shown on the drawing, the effects would introduce a proportionate shift with respect to metacentric stability which would vector the PR proportionately off the axis of primary incident energy receipt, hence the primary and secondary planar relationship interplay effects of orbital oscillational movement within the lateral aspect of perturbational movements to each side of the systems plane of energy efflux attendant the double-belt aspect of the Van Allen type magnetic waves of each layering series which flow perpendicular to the PR aspect of motion of the spheroid. This shifting in search of dynamic

buoyant equipoise in the horizontal aspect in response to balancing of the interfacing magnetic flux patterns of kinetic energy as convolve upward about the spheroids PR and flow to each side of the PR in moving downward to influx at the A2 polar aspects of the spheroid and thence through the axis of rotation and back up through the PR aspect in continuum. This double-belt aspect of interfacing balancing is analogous to the term diamagnetic wherein the mass takes a position at right angles to the magnets line of influence between two poles of reference. Consider the drawing of page #14 of this Treatise wherein both magnetic spheroids are in sympathy when they are aligned in the ecliptic mode on a common plane of rotation wherein each directional aspect of magnetic energy flow is in direct sympathy with the other as interfaces with it. Any mis-alignment off this mutual ecliptic plane of rotational reference would find a mutual proportional magnetic energy repulsional force which immediately drives the two systems back into the ecliptic mode of sympathetic force-field alignment in assuring this horizontal mode aspect of dynamic buoyant equipoise with the same certainty as afforded the precedent vertical aspect of dynamic buoyant equipoise accorded the density gradients in terms of equality due to volumetric displacement and metacentric stability aspects.

This is the combined energy force-field aspect that establishes and maintains the orbital relationship of all celestial / molecular spheroids and their atmospheric constituents within the plane of the ecliptic. The balancing in the horizontal aspect between spheroids is according to the perturbational influences that exert against the force-field cushions and are evidenced as an inter-play effect most evident in the form of hydrospheric (water) tidal actions, and should we add to this the topographic limits that channel our water we would develop a precise tidal computational mapping of all water tidal responses possible. A higher-rate perturbational effect upon this horizontal aspect of spheroid energy balancing, as induced by solar prominences, sun-spots, and ecliptic aspects that proportionately disturb the otherwise generally constant rate aspects of incident energy transmission, would induce a tidal effect exhibiting greater than customary velocity for

resultant seeming excess overthrow impacting which for that period causes unusual tides and an excess damage effect upon otherwise stabilized matter within each specific layering of the molecular ordering of the universe.

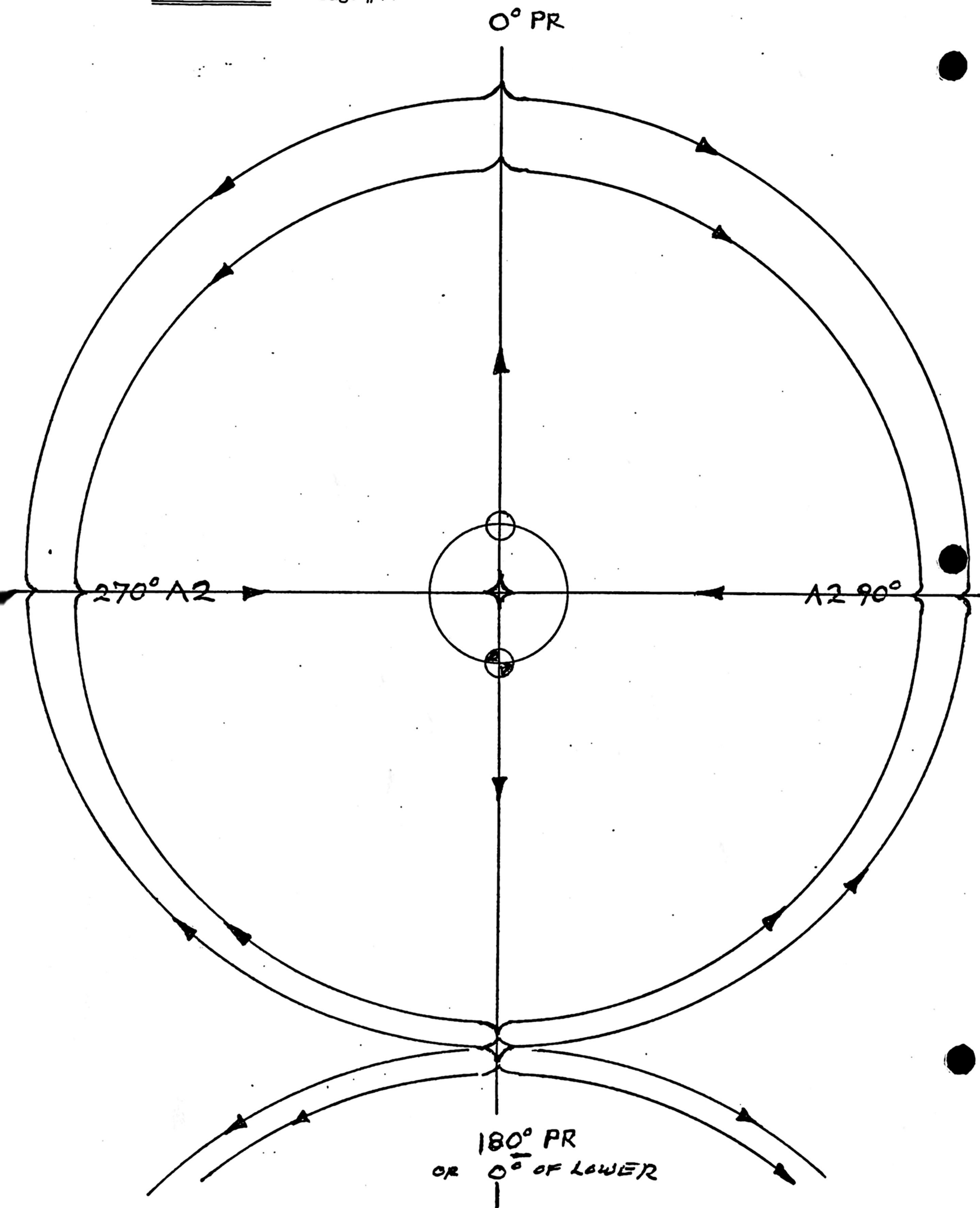
MED/L and MED/S and all other expansion differential aspects of energy transmission through the celestial / molecular spheroidal relationship ordering of the universe is the tidal differential aspect, and from the Lithospheric mass layering upwards into the other 31-layers of the atmospheric gaseous constituency gradients of lesser density, the effects are most perceptible, particularly within the hydrospheric aspect as water tidal action.

Lithospheric and mantle perturbational effects are evidenced in the form of earthquakes, volcanic gas pressure releases from the molten liquidic layers below, etc.

We are able to sight the coeloplanic layering interfacial ripples of the atmospheric layers as thin strata-form effects as cloud and aurora visualizations which for that period of visualization is a display of light reflectivity off the coeloplanic mirror interface as rippled, and off resultant condensational effects of those constituent layers of the atmosphere as intermixed for that period.

These same perturbational influences which cause Earth's oscillational movement to each side of the ecliptic plane on a twice-yearly schedule also affect Earths' weather which is the result of balancing of the atmospheric layerings perturbations during these periods and when a resident is in a seemingly stabilized weather pattern that individual is really in the seeming neutral zone of that activity within the atmospheric layers. These are termed the meteoric phenomena wherein Meta = beyond, and + eōra = a hovering in the air, from whence weather estimates are predicated by meteorologists.

Much of the latter aspects will be made more evident later in this treatise.



Utilization of the condition wherein astronomical measuring accuracy is predicated upon triangulational data using earths horizon as the 0° ref. and the vertical azimuth to the celestial body horizontal aspect as the angle setting of the instrument, and wherein that radius observed is in reality a measurement of its greatest radius in being proportional to that system's most expanded field of atmospheric and molecular layerings consistant with the MED aspects of its least dense portion wherein for the purpose of communication within this treatise would be that radius DSR @ 0° ref. of the drawing on page 7, and the following chart with respect to the PR (plane of rotation) of the spheroid being measured, as the sun:

MOON	EARTH	SUN/STAR	DESCRIPTION / REMARKS
30	120	12,000	MED ' . @ 180° PR Mid-Day ref. for Earth/Sun
45	180	18,000	MED ' . @ 90° A2, or 270° A2 ref.
60	240	24,000	MED @ 0° PR Mid-Night ref. for Earth/S
90	360	36,000	MED @ A2 or PR axis as 2x a radian
180	720	72,000	* MED @ A2 & PR axes combined as 4x radian
900	3,600	360,000	SSR (Static Sphere Radius)
990	3,960	396,000	DSR (Dynamic Spheroid Radius) @ A2 ref.
1,080	4,320	432,000	DSR @ 0° PR ref.
1,800	7,200	720,000	SSD (Static Sphere Diameter)
1,980	7,920	792,000	DSD (Dynamic Spheroid Diameter)
2,160	7,918	864,000	Astronomic Diameter of Record / Triangulation

* The combined 4 MED radians of molecular expansion constancy = 10% of the SSD @ the PR aspect.

The solar diameter of record reflects an overage estimate equivalent to 10% of the SSD (ie: The triangulational measurement of the PR radius of 432,000 miles X 2 = 864,000, when the PR diametric aspect should be the SSR of 360,000 plus the DSR @ 0° PR ref. of 432,000 = 792,000/mile diameter at this ref.

Earth, in the event it were measured by the same techniques of triangulation as employed in measuring the sun, and in the event such measuring was accomplished from a similarly distant planets surface, would have yielded an astronomical analog record diameter of 8,640/miles as being 2 X its 4,320/mile DSR @ 0° PR ref.

As it is within this treatise, Earth's diametric aspect is equivalent to 1/100th (1%) of the Solar diametric aspect, and Earths moon is 1/400th (.25%) of the Solar, and this moon is 1/4th (25%) of the Earth diametric aspect.

SPATIAL ANALOGY OF CELESTIAL / MOLECULAR SPHEROID RELATIONSHIPS

With each molecular spheroidal division being with its own independent field of fluxing energy about it as atmospheric layerings (as well as its inner and cryogenic layerings) all are seeking dynamic buoyant equipoise at that energy gradient level wherein it can, at least for a period, find relative neutral specific mass with respect to volumetric displacement. The least dense matter in being of an expanding constituency in a state of spheroidal activity of energy balancing, will literally climb with high velocity up through the smaller units, and the path this levitating molecular order follows will be relatively linear in our terms of valuing, yet will be essentially zig-zag in what we call the vibrational aspect. The denser units will do similarly though in a descending path as they seek to balance at their respective gradient of neutral specific mass with respect to volumetric displacement.

In both the precedent cases of essentially relatively vertical movement as fluidic mobility the least dense constituencies will filter through the compacted and even cryogenic denser constituencies wherein it can be stated that no molecular ordering offers a barrier to another wherein each can permeate another gradient though the rate of flow may be different. The denser units will similarly find their way down. It is in this fashion that all layerings remain relatively pure during a given period of separational mobility, and it is in this fashion that each layer is in a continuum state of slow-motion boiling activity as accorded the incident energy it exchanges between all molecules omni-directionally.

The diffusional aspect of a stream of pressurized water being released from a hose fitting exhibits this omni-directional spatial balancing mobility of the water molecules as they are released within a fluidic medium such as air where their fluidic mobility aspect of seeking dynamic buoyant equipoise in all directions dictates their spatial relationship wherein for that period of activity a fine mist of such spheroids will be evident. Similarly, a mass of water dropped from an altitude will find that as the mass falls, it will break up into tiny evenly spaced particles in the diffusional aspect analagous to the precedent hose-spray effect, as another example of spheroidal state.

In the explanation of the planetary celestial / molecular spatial analogy concerning spheroidal relationships, the following will be of assistance:

Lateral Librational Movement of Spheroidal Systems is within the limits accorded the plane of the ecliptic as a mutual magnetic energy double-field interfacing between itself and its primary source of incident energy with respect to MED. This double-belt (Van Allen effect further defined) of each spheroid coeloplanically interfaces at their aspects of equal density gradiency atmospherically speaking, and when they are librating (poising) on the mutual PR aspect all such double-belt energy forces are in frictionless sympathy as each systems efflux of such energy is up outward from their PR equatorial aspects and thence fluxing evenly towards each A2 axial pole of the spheroid of this flux system and thence inward through the core aspect of the spheroid and up and outward again in continuum.

Each system interfaces with another on the common PR where the precedent aspect of frictionless sympathy of energy fluxing in that double-direction as in a diamagnetic aspect (diamagnetics does not teach of other than repulsional forces between poles) is continually perturbed by librational influences exerted against it laterally when another system, and its pressure-wave interfacial aspects of mutuality, is passing at an orbital reference of a similar altitude within a neighboring system finds this horizontal coeloplanic interfacing pressure-wave aspect as the perturbational force in equilibrio that vectors each unit laterally and librationaly off the ecliptic PR as dynamic

buoyant equipoise is searched for in that horizontal lateral reference by all systems involved during the pressure-wave period. This lateral vectoring of the spheroidal system off the mutual PR aspect is likened to the lunistical/solstitial periods where the perturbational librations towards the polar axis of the primary source of incident energy (sun) for that period is the buoyancy balancing of energy values in that direction and at an altitudinal reference of interfacing for that period wherein the spheroids will oscillate laterally as well as vertically in proportion to the pressure-wave forces and their respective axes of interfacing. For purpose of ready understanding these librational forces can be generally accepted as being perpendicular to the path of incident energy transmission such as received by earth from the sun during such solstitial mobility in fluidic responses to such energy field interfacing on that coeloplanic reference aspect.

During the precedent librational movements a proportional non-sympathetic energy-field alignment is established mutually off each side of the PR aspect and this with fluidic rapidity propels both interfacing spheroids back towards the aspect of perfect PR alignment which is obviously never achieved in the poised sense since the Earth example twice yearly passes in orbit past this perfect PR alignment mode as it librates about the solar PR reference aspect which is estimated on record for the sun as being within a belt disposed to approximately 8° each side of the solar PR as the sun's apparent orbital path, and this zodiacal belt contains all planetary spheroid movements as they orbit the sun, etc.

This fluidic mobility in the horizontal aspect is likened to the term diamagnetic which teaches of an equilibrio state between opposing magnetic poles, though the term does not apparently teach with respect to the sympathetic non-frictional aspect as well as the mutual proportional frictional aspect of the repulsional effects of mis-alignment wherein all spheroids exhibiting ecliptic plane orbital relativity must be with double-belt magnetic energy flux patterns working in mutual sympathy as the means of maintenance of such spheroids within the horizontal PR aspect of dynamic buoyant equipoise adjacent the PR reference between the systems.

Double-belt fluxing of magnetic energy within and about each spheroid system in embracing all of its molecular layerings cohesively, with respect to their axes of rotation appears to possess two analagous forms as follows:

AIPE (Axial Influx, Planar Efflux) which typifies the pattern of flux of magnetic energy for Earth, Sun, Moon, etc., wherein the efflux is upward from the PR and thence downward for influxing at the axial polar regions. This exhibits axial polar regions with colder temperatures, and equatorial regions as having the warmer temperatures.

AEPI (Axial Efflux, Planar Influx) which typifies the pattern of flux of magnetic energy for planets such as Saturn wherein its polar regions would be warmest and its equatorial aspect coldest. Saturn's rings are cryogenic minute particles within this slowly descending aspect of flux as compared to the axial velocity of condensed flux of such energy, and the clear area between these rings and the apparent circumferential reference of Saturn is analagous to the condensational zone of precipitation, hence optically clarified.

Note: Celestial / Molecular spheroids of AIPE or AEPI magnetic energy flux aspects will all find that their efflux aspects will be in a generally mutual parallel relationship, as will their influx aspects which generally will be perpendicular to the other.

The librational aspect of this fluidic mobility, in effect, finds each spheroid oscillating in an orbital path that moves from side to side of a magnetic valley of the source of incident energy and this accounts for the seasonal and tidal effects as coincident with that period condition.

Vertical Movement of Spheroidal Systems as the vertical spatial relationship between systems functioning about the same PR aspect is a proportional product of radiant incident energy received from a primary source via the coeloplanic interfacing focal point of that layering of atmosphere about the primary source and the affected satellite spheroid, since this MED/S aspect (Molecular Expansion Differential) thus alters the effective spatial relationship equivalent that aspect of volumetric displacement as being the then neutral specific mass equivalency for these vertically buoyant entities

adjacent the surface of that coeloplanic interfacial aspect of layering of molecular constituency, as likened to a colloidal lens in suspension within a fluidic medium wherein the colloid for that aspect exhibits neutral specific mass as neutral buoyancy.

The receipt of incident energy, as precedent, initiates rotation of the satellite spheroid as the rotational motion and linear mobility accorded the 'spheroidal state' (q.v. and as herein precedent expansion of this definition) wherein through a continuum of the conductive process this radiant energy gradient is passed from expanding molecule to expanding molecule wherein the expanded portions, in affecting metacentric stability through alteration of the 'righting-couple' , initiates and maintains the rotational aspect as the mass of the system follows the low-pressure zone behind the expanding molecules of each atmospheric layering, and it is this action that accounts for tidal effects as well as the linear fluidic mobility in the orbital sense as the system rolls around that PR aspect magnetic valley interface, as precedent, and as this orbital path is negotiated by each spheroid in rotation, it follows the elliptical path attendant the 'onion' or 'tear-drop' attendant its source of primary incident energy. As this expanding effect of MED/S fluxes downward from the apex at its uppermost tail focal interface with the next order spheroid, it condenses as it continues, down the opposite aspect of this colloidal lens system for regeneration at the point of the initiating axis of incident energy receipt.

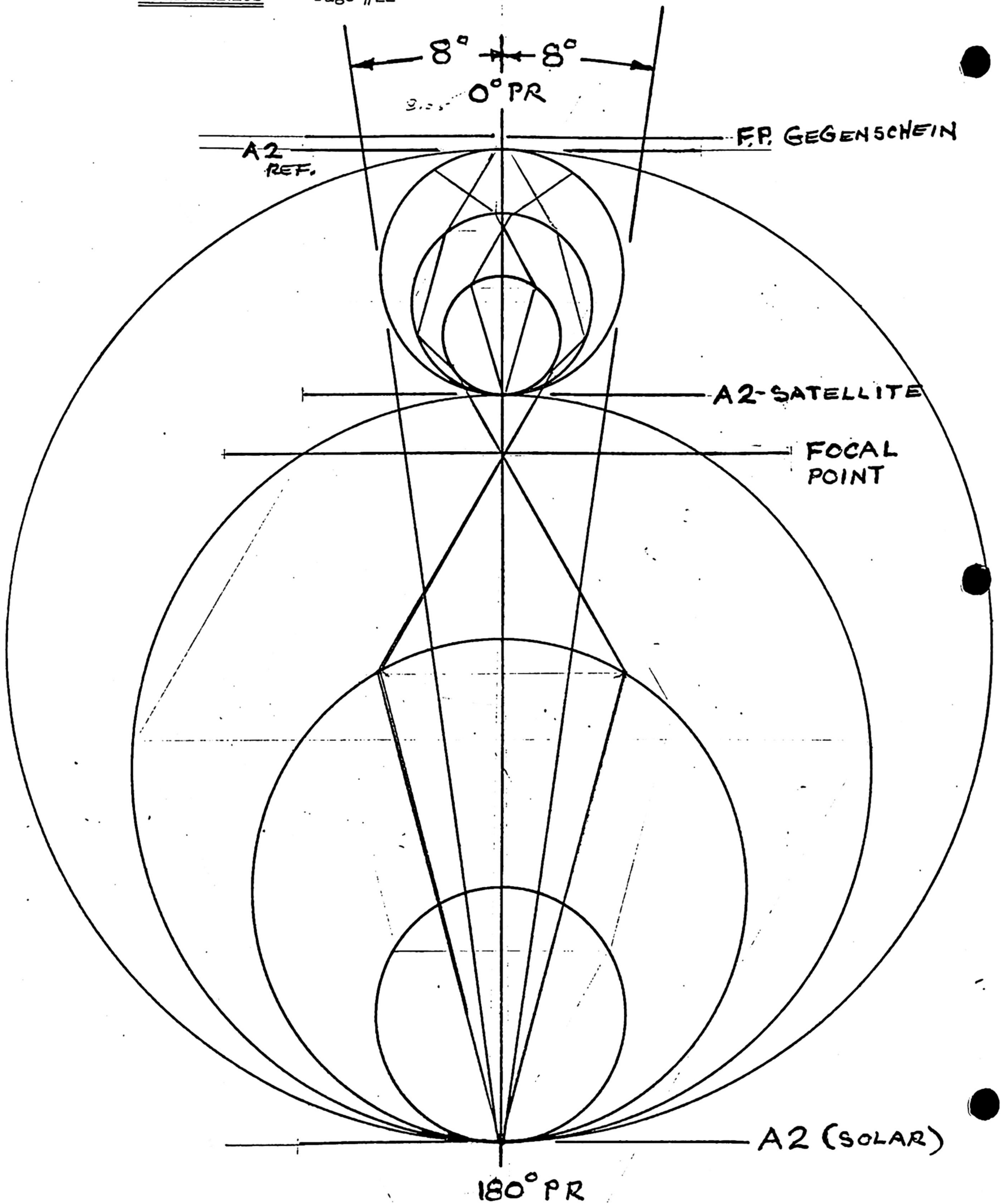
This protraction/contraction effect of the atmospheric chain-linked molecules (axis of these molecules is in line with the magnetic flux lines) finds them most optically clear when viewed at an incidence that is perpendicular to their axes, and least clear when viewed along a line coincident with its PR (plane of rotation), and luminescent when viewed along a line in opposition to its axis of effluxing energy, and dimmer luminescence when viewed along a line in opposition to its axis of influxing energy. (ie: the lens layerings of atmospheric envelope series are most transparent when viewed so as to mitigate the refractive/reflective aspects of all energy fluxing within the system).

During the vertical spatial relationship balancing wherein the spheroids seek dynamic buoyant equipoise between all system, the energy balancing is also simultaneously being transmitted wherein regardless of energy gradient variable as may occur, the systems maintain a relatively constant thermal environmental value. ie: With an increase of incident energy and its receipt by a spheroidal system (such as a planetary mass), its MED/S expansional effect upon that systems molecular ordering causes that unit system to levitate to an increased spatial reference for that period in compensating for what otherwise would have been a detrimental variable and wherein the environmental constancy is thus maintained in dynamic buoyant equipoise as though the incident energy transmission were a constant.

This vertical aspect of spatial relationship between spheroidal units is within the plane of the ecliptic of all units within the system and wherein the mutual interfacing of any two spheroidal systems Lateral aspect of energy flux (magnetic double-belt aspect) finds the greatest spatial vertical relationship of aphelion/apogee aspect when the satellites 180° PR ref. aspect is adjacent the 0° aspect of the source of primary energy incidence, and the least spatial relationship of perihelion/perigree aspect when the satellites 180° PR ref. aspect is adjacent the 180° PR ref. aspect of the source of primary energy incidence, as accorded during the orbital rolling mobility movements of all spheroidal systems within this planar aspect of spatial relationship in the vertical sense.

Orbital Relationships are the product of several factors, including the precedent aspects of elemental dynamic buoyant equipoise gradient aspects of lateral and vertical spatial relationships, and as affected by all of the perturbational effects omnifically, as each particle, chained particles, and otherwise linked particles influences the other in direct equalizing proportioning as they exchange energy throughout the total systemic universe in continuum

See drawing on page #22 showing the general shape of the spheroidal unit systems as they interface at their respective coeloplanic aspects, as the viewing on a line perpendicular to the systems PR, and the on a line coincident with the PR as perpendicular to its A2 rotational axis aspects.



The 'Tail' of a spheroidal system finds its tip at the 0° PR ref. aspect (as in the case of a visualization of a tear-drop, the pointed end of a peach pit, or as the top of an onion, as analagous forms) due to its being comprised of least density gradient and being therefore of optimum buoyancy which keeps this tip upright in pointing away from the denser end of the spheroid and its source of incident primary energy MED/S. Each end of the system in line with the path of incident energy finds that each atmospheric (and denser molecular layerings) layers coeloplanic interface with another layer is with a focal point wherein at the systems 180° basal ref. the incident energy is concentrated and diffuses through and 'warps' colloiddally about the system reflectively/refractively within and about the atmospheric layer to again condense in passing through the system's 'tail' at its uppermost end as the next focal point in the series of that axial reference aspect, Ad infintum. See again the drawing of page # 22 showing a generalization of this incident energy passage through the focal points and within the coeloplanic references, as light entering a lens and diffusing only to re-concentrate and exit the system through the opposite focal point.

These focal point aspects of each system are to be found coeloplanically at each molecular layering interface throughout the entire universal ordering from infinity to infinity, as it were (from the center of any given mass spheroid to its outermost coeloplanic limits of molecular ordering layerings.

The polarized axes of the units of the energy stream of incident aspect are compressed in being condensed at the focal points as though passing through a venturi-tube with a thermal value buildup to the aspect of maximum compression at the focal point, and thence to a thermal value depreciation as the stream diffuses as it expands spatially within the coeloplanic envelope limits for that portion of the lens system of the spheroidal unit, and when viewed most directly into these compressed on-coming axes of energy we perceive this as heat and light of great brilliance, and when viewed from a position of diametric opposition as viewing directly into the exiting ends of this same stream we would envision far less intensity (head-on would be akin to

looking into the sun directly as a blinding experience) and when this solar disc is obscured by an ecliptic condition (solar eclipse with earth's moon interposed between the sun and earth) the elliptical effect sometimes witnessed as the Zodiacal Light's ring effect, or coronal effect, or solar prominences, are most evident, and also evident is the earth's own PR rim effect caused by its magnetic PR effluxing into and thus bending as a wedge the coeloplanes above which cause a ring visualization about the earth on its PR aspect from end to end of its tear-drop shape of each of its molecular layerings we can sight. The rear-end aspect of this lens conduction of the incident energy as it leaves the earth's atmospheric layers can be evidenced at each layer's focal point as the 'gegenschein' faintly luminescent disc effect.

At the on-coming aspect of the focal point will be found a high-pressure zone, and at the out-going end of the focal point will be found a low-pressure zone, with one thrusting (as though a solenoidal laser thrusting) denser constituency as may be passing through a system (meteoric objects), and with the opposite ingesting for passing on such objects as may have not impacted upon earth's denser layerings.

The viewing of any atmospheric energy 'warp' effects about a spheroidal mass of greater density, will, depending upon the incident angle of viewing into the axis of the passing energy units (photons and the like) will reveal spectroscopic values of color gradients accordingly. When we telescopically and otherwise view a series of planetary spheroids along the PR aspects (which we must in viewing those of earth's solar system), we cannot ascertain the values recorded due to lack of knowledge concerning the all too numerous 'warp' effects of photon transmission through these billions upon billions of varying molecular aspects of lens interfacing and perturbational disruptions of such incident values as might reach the viewer. In fact we partially know the optical lens systems of the eyes and nervous system, and we partially know the mechanical devices we employ as lens amplificational devices, and with a certainty, we know far less about those billions upon billions of celestial / molecular lenses we sight through (as though they were not in existence), in our constant search for truth in recorded values accredited to such sightings.

Within the coeloplanic aspects of molecular constituency layerings of celestial / molecular spheroids, it appears that at each coeloplane will be found a focal point of an incident energy source systems similar atmospheric layering coeloplane, Ad infinitum throughout the universal order. Also, it is evident that each spheroidal units A2 axis of rotation is disposed at that altitudinal reference level of molecular density gradient serving as the coeloplanic reference for that period of the orbital reference, and that the focal aspect is not necessarily coincident with the systems base/tail aspects, but with the interfacing systems coeloplanic contact of its A2 axis with the coeloplane of its source of incident energy for its MED/S and its MED/l aspects of such interfacings.

'Comets' are visualizational aspects of sightings pertinent to one or more coeloplanic aspects of light reflectivity. Their 'heads' are really the spheroidal systems basal zones of greatest density gradient makeup, and their misty-light and train or tail of light is the aspect of such coeloplanic reflectivity accorded each enveloping aspect of each spheroidal systems atmospheric layering makeup, and we can sight only those as at that period are made evident through perturbational influences that bend the otherwise obscured patterns of such reflectivity from our vision during other periods. The comets tail aspect is probably most visible when we are accorded an incident angle of refractivity/reflectivity that allows us to visualize the planar aspects of the double-belt wedge-shaped zodiacal ring portion of a given coeloplanic mirroring - just as though such incident light bounced reflectively off a calm water surface bent as a double 'v' shaped mirror. In each comet sighting, the 'tail' always points away from the sun, and the 'head' towards the sun, and we see thus only part of the 'onions' layerings in the mirrored effect as a 'comet'

Life On the Sun / Star. In view of the precedent, it is reasonable to assume that estimates of record showing the solar surface temperature as being 10,000°F, is in reality the visualizational aspects of our earthly sightings directly into the focal point in viewing the compressed incident energy head-on and from a spatial reference constituting the distance from the A2 center of earth to the coeloplanic interfacial focal point of both systems atmospheric gradients for that level of dynamic buoyant equipoise

and wherein, were we to sight from another vantage point wherein we would not be influenced by focal point concentrational effects, the sun /star is just another larger and temperate planetary spheroid with a number of life forms analagous to that exhibited upon earth the 6th planet of that solar system, and similarly, the transmission of energy throughout the 'warp' lens effects as precedent can indeed be accomplished within the universal scheme of celestial / molecular spheroids so as to sustain a similar gradient of life (though in different size proportionings in a relative sense) than evidenced upon earth, except for the gaseous planetary systems of the AEPI magnetic energy flux systems which would generally be with solenoidal aspects of its axis which at the high-velocity thrust aspect would not accord growth of the mass as we know it on AIPE units such as earth and the sun/ star.

Later within this Treatise will be taught the aspects of layering of each atmospheric constituency gradient of elemental ordering, and it will reveal that the sixth-planet earth is with its A2 axis of rotation riding upon the surface of the solar units 24th atmospheric layer within a twelve-planet system with none beyond Neptune the twelfth. This solar ceoloplanic interfacial aspect is analagous to the earth's divisional aspect between the Ionospheric D and E layers which are on record as having great reflective potential in bouncing radio-waves back to earth, etc., as another mirror effect of one coeloplanic interfacial reference of many more layers.

Elemental layerings of atmospheric constituents of the sun / star, and its satellites (planets), and etc., determine altitudinal locations of all related spheroidal systems and identify the spatial relationships between all such density gradients of such elemental molecular orders to the least dense particles as they interface with yet another solar system coeloplanically.

'Harvest-Moon' / 'Hunters-Moon' Effects of lunar orbit of the earth at nearly the same periods daily, as compared to the apparent lag upon other days of the year, as occurs about the period connected with autumnal equinox for the 'harvest-moon' and about 29-days later for the 'hunters-moon' may be understood as follows:

With the understanding of all precedent aspects of motion and spatial relationships accorded all celestial / molecular spheroidal units within any given system, one can begin to appreciate the simple complexities accorded the all too numerous motions of the molecular clock aspects of systems in parallel arrangements perturbing each other, and in greater and lesser systems within the scope of the PR reference wherein each expands and contracts rhythmically as well, wherein each system fluidically and most sensitively responds to all of these forces in a mutual energy-sharing relationship of dynamic buoyant equipoise, just as sensitively as upon earth we envision a flames response to such perturbational though gentle ^aforces that act upon it from all directions simultaneously and cause it to flicker and waft about as it balances with these forces.

The earths moon, then at its interfacing coeloplane with earths atmospheric density gradient and with the two systems double-belt magnetic energy flux patterns holds the orbital relationship accordingly, yet with the moon having a cryogenic core which precludes its metacentric response rotationally, it always therefore faces its source of primary incident energy, the earth. During the lunar orbiting of earth about the PR ref. for these two spheroids, the moon must at periods be displaced by perturbational influences of other celestial constituent spheroidal systems that interface at that time, and this alters the vertical spatial relationship between the earth/moon accordingly.

Also consider that the moon lies within earths series of atmospheric envelope limits at approximately 20% of earths total atmospheric envelope aspect which represents the total lunar atmospheric aspect at each 0° PR ref., as compared to earths atmospheric limits being at approximately 10% of the suns total atmospheric envelope aspect at each 0° PR ref., hence the earth/moon relationship finds them rotating practically together with respect to velocity and direction, and in the case of lunar core being liquid to allow its rotational movement about its A2 ref. axis, it would exhibit an increased orbital velocity due to the rolling-action this rotation would afford it.

With earths moon being within earths atmospheric coeloplanic layerings of its envelope system, as a colloidal form within earths atmosphere at dynamic buoyant equipoise - though non-rotating) both units are subject to the precedent spatial relationships that equate to the respective aphelion/perihelion and apogee/perigree spatial distances of vertical orbital reference and perturbational influence wherein during the elliptical mobility of earths orbital ^{reference} about the sun, the moon will find its perigree relationship with earth in coincidence with earths perihelion relationship with the sun. This condition will find the moon, at earths daytime period, closer to earth spatially due to the compressive perturbational aspects and as it passes mid-day its velocity increases into the 0° ref. aspects of earths PR in hastening back to that altitudinal ^{reference} of its then apogee aspect, thus with the combined effects of interfacial magnetic drive force given the system by the interfacing double-belt energy aspects, and the vertical velocity gradients accorded the release as the unit passes center, the moons ^{acceleration} for that series of periods will have it seemingly rise at similar like periods until this interfacial modal aspect is alleviated and the normal relationship of interfacing is resumed with the lesser perturbational influences of this kind.

ATMOSPHERIC SPATIAL ANALOGY / SUN - STAR

Use of the solar spheroid DSD (Dynamic Spheroid Diameter) of .792-mega/miles as the constant factor to be multiplied by the variable X factor, the atmospheric AP (aphelion/apogee 0° PR ref. aspect) results as the spatial coeloplanic integer unit for the solar system. ie: The SUNS DSD of 792,000/miles is the constant factor as .792-mm X the 12,500 multiplier-factor for its outermost coeloplanic limit at 0° PR ref. at the tip of its atmospheric tail where it focally interfaces with another solar system at that coeloplanic ref. is the area of least atmospheric density gradient between the two systems, sort of an inversion-layering separational planar ref. The ME designation of the chart below represents the mean product of AP + A2x2 + PE + 4-quadrant proximo spatial aspects as radial units of the elliptic form enveloping

$$99 - .4766\% \text{ DEFICIT} = 98.528116 - 5.5\% \text{ TO}$$

$$\text{"MEAN"} = 93 \text{ NOM. } (92.9 = \text{Astron. MEAN})$$

$$92.9 + 5.5 = 98.4 + .60\% (.59626) = 99. \text{ AFTER.}$$

the spheroidal system of the chart following. PE (perihelion/perigree 180° ref. aspect). Record of Mean is that data on file previous to treatise.

ME = 85.26687% of AP Integer Unit. PE = 83.25499% of AP Integer Unit

CONSTITUENT		MILES SHOWN ARE MEGA/MILES (mm)			RECORD of MEAN
NO.	NAME	C/FACTOR	AP	ME	PE
	COELOTAIL	.792 X 12,500 = 9900.		-----	-----
12	NEPTUNE/TAIL	.792 X 10,000 = 7920.		6753.1362	6593.7955
12	NEPTUNE/A2	.792 X 5,000 = 3960.		3376.568	3296.8976
11	URANUS/A2	.792 X 2,500 = 1980.		1688.284	1648.4488
10	SATURN/A2	.792 X 1,250 = 990.		844.142	824.2244
9	JUPITER/A2	.792 X 625 = 495.		422.071	412.1122
8	ASTEROIDS/A2	.792 X 500 = 396.		337.6568	329.6897
7	MARS/A2	.792 X 250 = 198.		168.8284	164.8445
6	EARTH/A2	.792 X 125 = 99.		84.4142	82.4224
5	VENUS/A2	.792 X 100 = 79.2		67.5314	65.938
4	MERCURY/A2	.792 X 50 = 39.6		33.7657	32.969
3	VULCAN/A2	.792 X 25 = 19.8		16.8828	16.4845
2	ENTEBBE/A2	.792 X 12.5 = 9.9		8.4414	8.2422
1	ARA/A2	.792 X 6.25 = 4.95		4.2207	4.1211
	STAR/SUN	.792 X 0. -----		-----	-----

With Solar DSD @ .792-mm + 100 = .00792-mm as Earths DSD, and if .792-mm + 400 = .00198-mm as DSD of Earth's Moon.

#1 ARA through #5 VENUS geometrically progresses with respect to DSD in doubling progressively. With #6 EARTH @ .792 X 100 plus .792 X 25 (moon) yields the 99.-mm @ AP and then this progressively doubles through #8 ASTEROIDS. A similar proportional step takes place with #9 JUPITER through #12 NEPTUNE.

In view of the precedent chart, on page #29, showing coeloplanic interfacial aspects pertinent geometric A2 orbital spatial ordering of celestial / molecular spheroids along the incident energy axis aspect of the ecliptic planar ref. at the AP (aphelion/apogee) aspect, and with the understanding that the #6 LUNAR (Earths moon) spheroid which is not previously charted spatially has its AP at .2475-mm, PE at .1756975-mm, and ME at .2110345-mm, the following further analogs are evident, as are a host of others as would be a series between the DSD and Spatial Orbital Aspects, etc., etc., Ad infinitum for each molecular layering:

SPHEROID	mm OF ORBIT	GEOMETRIC FACTORING	
NO. NAME	At A2 & AP ref.	OF SPATIAL VALUES	
1 ARA	4.95	= 20 X LUNAR/Earth	orbit .2475
9 JUPITER	495.	= 100 X ARA	" 4.95
2 ENTEBBE	9.9	= 40 X LUNAR/Earth	orbit .2475
6 EARTH	99.	= 10 X ENTEBBE	" 9.9
10 SATURN	990.	= 10 X EARTH	" 99.
ZENOTAIL	9900.	= 10 X SATURN	" 990.
3 VULCAN	19.8	= 80 X LUNAR/Earth	orbit .2474
7 MARS	198.	= 10 X VULCAN	" 19.8
11 URANUS	1980.	= 10 X MARS	" 198.
4 MERCURY	39.6	= 160 X LUNAR/Earth	orbit .2475
8 ASTEROIDS	396.	= 10 X MERCURY	" 39.6
12 NEPTUNE	3960.	= 10 X ASTEROIDS	" 396.
5 VENUS	79.2	= 320 X LUNAR/Earth	orbit .2475
12 NEPTUNE/TAIL	7920.	= 100 X VENUS	" 79.2
6 LUNAR/Earth	.2475	X 40000 = ZENOTAIL	orbit 9900.
		X 32000 = NEPTUNE/TAIL	" 7920.
		X 16000 = NEPTUNE	" 3960.
		X 8000 = URANUS	" 1980.
		X 4000 = SATURN	" 990.
		X 2000 = JUPITER	" 495.
		X 1600 = ASTEROIDS	" 396.
		X 800 = MARS	" 198.
		X 400 = EARTH	" 99.
		X 320 = VENUS	" 79.2
		X 160 = MERCURY	" 39.6
		X 80 = VULCAN	" 19.8
		X 40 = ENTEBBE	" 9.9
		X 20 = ARA	" 4.95

6 LUNAR/Earth	.2475	X 3.2	= SOLAR DSD of	.792-mm
		X .032	= EARTH " "	.00792-mm
		X .008	= LUNAR " "	.00198-mm
	.2475 +	500.	= ARA " "	.000495-mm
	+	250.	= ENTEBBE " "	.00099-mm
	+	125.	= VULCAN " "	.00198-mm

NOTES: Within the precedent chart of analogs, the following is to be considered:

- 1) A gap of 19.8-mm is evident between #5 VENUS and #6 EARTH which teaches the lunar orbital overlap aspect as an inversional coeloplane.
- 2) A gap of 99.0-mm is evident between #8 ASTEROIDS and #9 JUPITER which is analogous to the precedent inversional coeloplanic relationship between Venus/Earth

The precedent inversional aspects with respect to spatial arrangements in the vertical aspect appears several additional times within the finer divisional aspects of atmospheric gradient layerings of molecular orders as compared to those broader layerings for the larger spheroidal units as within the solar system above which is little more than a magnification of the lesser systems within the atmospheric gradients of any given unit spheroid. This atmospheric divisional aspect is dealt with in detail later within this treatise.

It appears that the lunar aspects of each spheroidal system at each magnitude plays a vital role as the interfacial linkage between orders of layerings of constituency as yet another aspect of incident energy focal transmissional effects between all coeloplanic references within and without a series of systems within the PR reference ordering.

Spheroids of the visible nature accorded their density gradient are found with their basal 180° PR hemispheric portion situate under the ceiling of an atmospheric layering, and their upper 0° PR hemispheric portion situate above the ceiling of that same atmospheric layering wherein its A2 axis of rotation is parallel with the coeloplanic interface of these two layers of atmospheric gradiency and constituency, and in the event of a passage of an increase of incident energy all molecular gradients expand spheroidally in unision hence as a spheroid appears to relatively levitate, it does so coincident with all

other molecular layerings of constituency within that axis of incident energy transmission as well as in the diffusional radiant sense surrounding, hence the entire system pulsingly and expansively proportionately levitates as though a flexible diaphragmatic heartbeat action wherein all units omnidirectionally maintain their spatial relationship within the bounds of their respective coeloplanic envelopes for that constituency gradient of molecules as they maintain dynamic buoyant equipoise in all directions accordingly. Within this expansional/contractional pulsing and flexing of the spatial relationship, the relative spatial ordering relationship does not change and the visible spheroidal portions of each system never do appear to merge as one, except the compaction can cause this to appear as a merging in the visible nature sense wherein sight of a person does not allow the perception of such close proximity separation of these fluxing energy units so compacted.

Note: Liken the precedent to the car hood spray-effect of watery spheroids enmass just over the film on the metal surface, and wherein these numerous visible spheroids are in close though apparent spatially arranged proximity of balanced forces of their coeloplanically interfaced energy-fields of atmospheric envelope, and as they condense in approach of their most dense elemental state potential they seem to rejoin each other as one mass, while actually they are still separated units only within a more compact spatial relationship, as a fluid/liquid.

When an atmospheric layering constituency of one system meteorically impinges upon a similar layering of a larger mass system, its atmosphere can be absorbed in part, or in whole, which causes the meteoric mass to appear denser (as that portion is less its atmospheric layer or layers) as it then with rapidity falls in seeking its layering of dynamic buoyant equipoise accorded that new gradient equivalency and which during that period of fall finds that mass impacting frictionally with every lesser gradient it passes through on the way down to its own level of equipoise, or temporary^R arrest by an interposed denser layering that can inhibit its passage for a delayed period.

The following reflects proportional geometric aspects applicable to the solar system as the example of molecular ordering as within the scope of this treatise, and as specifically applicable to the facets charted below:

SPHEROID	DIAMETER - mega/miles		ATMOS/LIMIT mega/miles @ AP FOCUS	PROPORTION OF SOLAR AP ATMOSPHERE.
NO. NAME	OF RECORD	PER TREATISE		
12 NEPTUNE	.026800	.396000	3960.	50.%
11 URANUS	.030900	.198000	1980.	25.%
10 SATURN	.075100	.099000	990.	12.5%
9 JUPITER	.088700	.049500	495.	6.25%
8 ASTEROIDS	.000480	.039600	396.	5.%
7 MARS	.004216	.019800	198.	2.5%
6 EARTH	.-----	.009900	99.	1.25%
Earth	.007918	.007920	79.2	1.00%
Moon	.002160	.001980	19.8	.25%
5 VENUS	.007610	.007920	79.2	1.00%
4 MERCURY	.003100	.003960	39.6	.50%
3 VULCAN	.-----	.001980	19.8	.25%
2 ENTEBBE	.-----	.000990	9.9	.125%
1 ARA	.-----	.000495	4.95	.0625%
SUN / STAR	.864000	.792000	7920.00	100.00%

NOTES: Treatise teaches that each visible spheroidal unit has a DSD (Dynamic Spheroid Diamater) equivalent to 1/10,000ths its AP atmospheric limit at its 0° PR aspect of MED (Molecular Energy Expansion Constant), and this visible spheroidal aspect is analagous to what is termed planets, satellites, moons, etc., and its series of atmospheric envelope coeloplanic layerings of less dense (invisible) molecular constituency, and each mass unit shall displace

an equal mass/weight with respect to volumetric equivalency within the geometric proportioning aspect evidenced by this treatise throughout. The number of spheroids within a molecular layering gradient aspect between coeloplanic interfaces for that layer will be the result of spatial fluidic balancing attendant omni-directional dynamic buoyant equipoise as a continuum function of inter-mixing of generally like systems within each layering aspect for diffusional balancing in every direction at every gradient, though the gradients will change according to expansional/condensational aspects within each layering vertically also.

Optics -- With the understanding that all the coeloplanes of the universal series of lentoid-shaped atmospheric layerings of constituency, as well as the denser constituency gradients, considerably alter energy transmissional aspects in each omnific direction it becomes evident that the diffusional aspects are different than accorded the simplistic lens-shaped apparatus as manufactured by mankind as used to measure the universal values whether by vision or telemetry, etc. Incident energy finds a proportionate amount diffusing through each focal point of the system and reflectively bouncing linearly off each respective molecule it excites in passing, and that portion as remains within a coeloplanic envelope of any given layer bounces along in compressive condensation towards the tail of the lentoid shape of that layering where it reaches a focal point and again diffuses into the next system in thus passing universally through all layerings of all systems throughout eternity in search of its dynamic buoyant equipoise of elemental stability when it too faces a condensational contractive aspect and recycles also in continuum of fluxing.

Planetary Constituency - Coincident with the precedent aspects of considerable optical variables (refractive and reflective, etc.) mankind must face the fact that distant spectral analysis and evaluations of celestial systems, and closer proximity systems as viewed microscopically, are probably in error since these man-made instruments perceive values that may not be the intent of mankind's then activity and study in this directional sense. Our universal aspect of spatial relationships of atmospheric layerings of celestial / molecular

lens aspects yeild an infinite array and number of unknown variables and values in terms of color separation and blending, etc. with respect to incident energy in motion . In view of this potential and probable error aspect, and in view of the relativity of energy/matter of this treatise, it is reasonable to assume that in many cases mankind has measured the coeloplanic envelope aspects of matter/energy and assumed it to be a form or entity that it is not. Jupiter, according to astronomical record is a fine example wherein the evidence illustrates that what is visioned as the planets size diametrically, is merely an envelope aspect of one coeloplanic reference and that under this coeloplane orbits at least the great red spot and the faster white-spot objects of record. The 'comet' aspects of record, are of course another good example of what is believed to be something yet apart from that which this treatise cites as standard spheroidal state aspects as viewed at a particular incident aspect of energy refractivity/reflectivity.

Nucleonic center of atomic particles are on record as being of a positive and negative charge, and this is probably the instrumentations rendering of recognition of the CB/CM relationship accorded the spheroidal state of energy moving in continuum in this fashion of the universe wherein they would appear as two particles with a neutral center zone which this treatise teaches is the A2 center reference between the CB/CM aspects.

This treatise teaches that planetary constituency is universally uniform within the divisional aspects attendant their elemental layerings, whether of fluidic or cyrogenically solidified forms, and that each ordering of these layerings are molecular arrangements of similar divisional aspects that perhaps can be better understood and appreciated through a study pertinent to the following chart which teaches of the atmospheric layerings attendant the #6 EARTH planetary system as a geometric analog of the Sun, or any other similar spheroid:

ATMOSPHERIC LAYERING SPATIAL ANALOG / #6 EARTH PLANET:

The following proportional aspects are applicable to the earths atmospheric layering system, as an analog of molecular ordering:

LAYER NO. NAME		AP-THICKNESS mega/miles	% OF EARTHS 99.-mm TOTAL LIMIT	SOLAR EQUIVALENCY LAYER as PLANETARY ORBITAL SEAT
12	32 ZENOSPHERE	19.8 49.5	20. 50	'Tail' & Envelope Limit
11	31 NEPOSHERE	39.6	40. 20	#12 Neptune
10	30 UROSPHERE	19.8	20. 20	#11 Uranus
9	29 SATOSPHERE	9.9	10. 10	#10 Saturn @ 1/10th
8	28 JUPOSHERE	4.95	5. 5	# 9 Jupiter
7	27 ASTOSPHERE	.99 3.96	1. 1	# 8 Asteroids
6	26 MAROSPHERE	1.98	2. 2	# 7 Mars
5	25 TEROSPHERE	.99	1. 1	# 6 Earth @ 1/100th
4	24 VENOSPHERE	.198	.2 .2	# 5 Venus
3	23 MEROSPHERE	.396	.4 .4	# 4 Mercury
2	22 VULOSPHERE	.198	.2 .2	# 3 Vulcan
1 -	21 ENTOSPHERE	.099	.1 .1	# 3 Entebbe @ 1/1,000th
	20 AROSPHERE	.0495	.05	# 1 Ara
	19	.0099	.01	
	18	.0198	.02	
	17	.0099	.01	@ 1/10,000th
	16	.00198	.002	
	15	.00396	.004	
	14	.00198	.002	
	13	.00099	.001	@ 1/100,000th
	12 EXOSPHERE	.000495	.0005 ✓	

11	F2/IONOSPHERE	.000099	.0001	
10	F1/IONOSPHERE	.000198	.0002	
9	E/IONOSPHERE	.000099	.0001	@ 1/1,000,000th
8	D/IONOSPHERE	.0000198	.00002	
7		.0000396	.00004	
6	CHEMOSPHERE	.0000198	.00002	
5	STRATOSPHERE	.0000099	.00001	@ 1/10,000,000th
4	TROPOPAUSE	.00000495	.000005	
3	TROPOSPHERE	.00000099	.000001	
2	HYDROSPHERE	.00000198	.000002	
1	LITHOSPHERE	.00000099	.000001	@ 1/100,000,000th

NOTE: A	ZENOSPHERE // TEROSPHERE	= 98.01-mm as	99.%
B	VENOSPHERE // Layer #17	= .9801-mm as	.99%
C	Layer #16 // E/IONOSPHERE	= .009801-mm as	.0099%
D	D/IONOSPHERE//LITHOSPHERE	= .00009801-mm as	.000099%
	Summary	= 98.999999-mm as	99.999999%
	Balance within core	= .000001-mm as	.000001%
	TOTAL per system	= 99.-mm	100.%

The A through D 8-Segment layer aspects each teach coeloplanic interfacial aspects, inversional aspects, and reflection/refraction aspects with the major quadrant aspects of these coeloplanic divisions between each 8-layer divisional ordering seemingly yielding the maximum reflectional/refractional capabilities as analagous to the E & F Layers of Earths Ionosphere, and indeed earths Hydrospheric and Lithospheric layers. Each coeloplanic reference between each set of layerings exhibits reflectional/refractional capabilities as though being layers of an onion disposed more like the form of a tear-drop, or an inverted comma punctuation mark symbol (tail-up) as comprised of a series of layers as though being an egg-shell within an egg-shell within an egg-shell, etc., with each layer being accorded a geometric thickness proportioning aspect analagous the layers of the above chart, whether of solid cryogenic or fluidic state.

11	F2/IONOSPHERE	.000099	.0001	
10	F1/IONOSPHERE	.000198	.0002	
9	E/IONOSPHERE	.000099	.0001	@ 1/1,000,000th
8	D/IONOSPHERE	.0000198	.00002	
7		.0000396	.00004	
6	CHEMOSPHERE	.0000198	.00002	
5	STRATOSPHERE	.0000099	.00001	@ 1/10,000,000th
4	TROPOPAUSE	.00000495	.000005	
3	TROPOSPHERE	.00000099	.000001	
2	HYDROSPHERE	.00000198	.000002	
1	LITHOSPHERE	.00000099	.000001	@ 1/100,000,000th

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Each of the precedent layerings of the elemental molecular aspects of constituency exhibits the same effective dynamic spheroidal shape with its PR aspect as the magnetic energy efflux divisional plane being distended as a raised rim aspect likened to a flange parting line of an elliptic seed covering. Each of these coeloplanic envelope layers is possessive of two focal point aspects with that one allowing entry of primary incident energy being at its basal ref. of 180° PR, and the opposite being at its uppermost aspect of the 0° PR ref. as permits exit of the passing incident energy stream effect. The incoming aspect of incident primary energy is at maximum condensed form at the focal point and upon passing this zone expands rapidly in diffusing omnifically within the coeloplanic envelope of that spheroidal system (see again the illustration on page #22) wherein the zig-zag aspect of diffusion of this energy is shown within a coeloplanic reference as though radiating out from the core of a unit, thence to condense at its gegenschein focal point aspect in leaving that envelope to enter the next, Ad infinitum.

Each coeloplanic ceiling mirror exhibits the zodiacal cone and ring light as well as gegenschein spot and tail effect, even to the cometary crows-foot dilineations when these ceiling mirrors are rippled, when viewed so as to perceive that incident aspect of refractive index when one is viewing directly into the effluxing energy axis of each particle which makes it visible at that line of incident viewing. This zig-zag aspect is that which accords the 'vibrational-frequency' aspect of light, and all degrees of energy transmission exhibit this condition of diffusion/condensation zig-zagging.

When the same energy as precedent and as yielded viewing as visible light is viewed from a position perpendicular to its axis of efflux/influx, it does not evidence such reflectivity and is optically clear. Similarly, when the coeloplanic aspect of a spheroidal system are viewed from a position perpendicular to the PR aspect as in line with the polar axis A2 ref. it should not evidence the coeloplanic mirror reflectivity and except for the lithospheric reflectivity will be optically clear except for reflections off condensed particles of sub-ordinate aspects such as cloud formations.

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With further respect to the number and vertical thickness aspects of elemental molecular layerings within the series accorded a spheroidal unit system, such as the planet #6 Earth, its Moon, its Sun, etc., the relative proportional aspect that is most perceptible to the human visual sensory aspect of sight reference is that densest constituency from the Lithospheric reference altitude down to the core at the A2 center ref. and which surface aspect represents approximately $1/25,000$ th the 0° PR radian (ie: Earth diametric ref. of 7,920/miles $\div 2 =$ radian of 3,960/miles $\times 25,000 = 99,000,000$ /miles as its coeloplanic limit at Zenospheric atmospheric reference), and note that planet #6 Earth at 99. mm at this ref. limit is $1/100$ th the solar aspect at its 9900. mm ref. limit

SPACE / TIME RELATIVITY

The Principle of Energy Transiency as the law of radiation.

The velocity of energy is proportional
to its specific mass density gradient.

Think-through reasoning, as dianotetic logic, teaches that at the precise instant of its release energy expresses maximum velocity as radiant mobility as it dynamically and buoyantly diffuses enroute through all intermediate density gradients of molecular constituency as disposed between its point of release and its destination aspect of layering within a relatively equivalent molecular constituency aspect wherein it settles into a continuum of mobility expressing that gradient aspect of velocital value as compared to its higher velocity at initiation.

During the precedent aspects of mobility, such particles osmotically pass through intervening membranous aspects of molecular layerings via a relatively linear track-path of zig-zag incidence of impacting upon the molecules enroute. Upon impact with another molecule the resultant force imparted the

next order molecules cause them to hemispherically expand wherein their 'righting-couple' metacentric aspect causes a high-velocity rotation rate wherein the series of such next order molecules teach in addition to their omnific expansion a sympathetic convolving action analagous to the effect of a solenoidal coil with exceptionally efficient axial conduction vertically as it too rolls upward in the expanding fluidic sense and which exhibits at its upper polar axis a high-pressure zone, and at its lower polar axis a low-pressure zone, and wherein each such zone of the solenoidal axis aspect sympathetically assists the mobility of the most buoyant and less dense transient particle in passing it through, and wherein the process is repeated as a chain series of such solenoidal effects of relatively short-lived duration within that layering aspect of such molecular constituency being passed through by that mobile energy in transit. As the transient energy passes through, the next order molecules resume their elemental state through condensation again to that initial size ref.

As each subsequent intervening layering of next order molecular density gradient is thus passed through by the incident energy enroute, the balancing effects are evidenced wherein as the transient particle's specific mass density gradient approaches that like value of the particles it is passing through, the resultant solenoidal aspect is reduced in terms of geometric proportioning deceleration. Throughout this radiant mobility aspect of the incident energy the diffusional buoyancy process of omnific balancing exerts itself equally in all directions simultaneosuly in maintaining a uniform spatial ordering of all such molecules as part of this obverse function of dynamic buoyant equipoise, and the condensational aspect represents the inverse aspect of the cycle as a continuum process Ad infinitum.

In each case the incident particles (transient energy) follow the path (s) of least resistance as accorded the density gradient characteristics of each molecular layering between their respective coeloplanic envelope interfaces wherein the incident energy follows the relatively linear optic incidence paths from the 180° PR ref. basal focal aspect of that layers greatest density, to the 0° PR ref. top focal aspect of that layers least density, as it passes

through each respective layer until it reaches its layering aspect of a mutual density gradient equivalency at least velocital relativity of motion.

The ecliptic relationship of a systems satellites about its sun teaches that just above the coeloplanic interface of the solar atmospheric layering gradiency may be evidenced a satellitic spheroidal mass system and in such event the satellites like atmospheric layering is optically connected with its parents layer as a focal point interface between such layers, as are all molecular units of the entire system, at the PR ref. of the sun unit and at the 180° PR basal ref. of the satellitic unit during its orbit about the suns PR. This focal interface is analagous to the solenoidal system of conductive capacity for that period through that density gradient of molecular layerings. The greater the spatial relationship of the spheroids, the greater the coeloplanic lens and focal interface aspects as the geometric proportional diffusional aspects accorded such spatial relationships and density aspects of lesser specific mass and greater volumetric displacement, and the resultant diminishment of the velocital aspects of transient particles.

It is evident that the velocity of transient energy can exceed a rate that will pull ^Aaprt the elemental connectivity of the molecular layering constituency it ^Apasses through and in so doing geometrically increase the number and volume of transient particles, as in the case of fission associated with nuclear generators (power and bomb aspects), which proportionately simultaneously decreases the residual aspects of the layer so ruptured and in the case of such fission some residual particles are of increased density and spheroidal velocity that penetrate and bounce reflectively within other coeloplanic reference zones disrupting those molecular cells and sub-system^S until they balancing are normalized for compatibility in such residence aspects.

Should a similar layering aspect of planet #6 Earth, experience the destruction of a molecular layering, it would experience a velocital change in its spatial relationship with the sun that would terminate all present forms of life thereon.

Therefore, with respect to energy transiency through the coeloplanic aspects of layerings of molecular orders and their relative density gradients, there is a velocity gradiency of geometric proportioning analagous to the value accorded the density gradient of that molecular layering being passed through reflectively / refractively in the solenoidal sense. In the instance of energy velocity of primary solar incident value reaching planet #6 Earth from the Sun / Star planet's similar coeloplanic conductance aspect of the galactic system series so chained, and as by boosted by its passage through the solar lens and its focal point interface of these similar coeloplanes between the sun and earth for diffusion about earth within those coeloplanic aspect limits within that analagous density layering equivalency of molecular constituency, would find that the velocity would be for the ceiling of the #12 EXOSPHERIC layer accorded Earth as a value 1,000,000 X that altitudinal reference as taken along a radian aspect off the spheroid's center (A2) about the PR of the system wherein at the 180° PR basal aspect of the incident axis that altitudinal ref. is .000494505-mm and the velocity of PIE (Primary Incident Energy) 494.505-mmph, at the A2 hemispheric reference an altitude of .000741575-mm and velocity of 741.575-mmph, and at the 0° PR top aspect an altitude of .0009801-mm and velocity of 989.01-mmph, and wherein the "vacuum" aspect accorded light transiency velocity in a laboratory, the A2 ref. aspect accorded light the 670.788-mmph (186,330-mps) value which reflects an exospheric altitudinal equivalency of .000670788-mm as the optimal low-density gradient which represents .000670788% of the minimal molecular density gradient at the ceiling aspect of Earth's ZENOSPHERIC aspect as the upper-limit of all its layerings and which top off at 99.-mm at 0° PR ref.

Similarly, the values adjacent the ceiling of Earth's #32 Zenospheric layering would be the appreciably and relatively slower velocity as being its generally neutral aspect allowing mutuality of generally equal interfacial aspects of dynamic buoyant equipoise within that layer as a continuum of motion, and inversely, these values of transient primary energy velocity would increase in geomteric proportioning as it approaches the near-center aspects of the spheroidal system as it passes in its mobility from its point of initiation where it would express maximum velocity at that precise period of its release.

The muscular activity of animal-life is an exemplary analog to this treatise and its Principle of Energy Transiency wherein a lesser degree of reactive energy distribution is pulsingly and proportionately channelled to initiate and sustain controlled expansional and contractional muscular movements according to the command aspect of the brain which in turn similarly reacts to its sensory energy values received as incident particles which signal and presage events that indicate specific reactions through such muscular control. In the event of a shock value receipt the command system can be partially destroyed wherein the animal experiences crippling effects in proportion to the degree of incident energy received.

The sphere of influence of life-forms is evident in the sensory aspect wherein the human animal can sense a presence, but the degree of this sensory aspect in some forms is even more evident such as that exhibited by bees. The Queen bee in flight exudes an odor as a sensory value that surrounds her within a field estimated to be 50/75 feet in the spheroidal sense diametrically and this represents a field of approximately 600/900 inches which is analagous to the Queens relative .75" size which represents 1/800th to 1/1200th the two field figures, and is analagous to the celestial / molecular spatial relationship aspects as to their envelopes of fields of influence interfacially.

In the field of metaphysics our media communicational aspects at times have related that upon expiration a human has been known to lose an apparent .75/oz (approx.) and this appears to present another analog to this energy study within the scope of this treatise as follows:

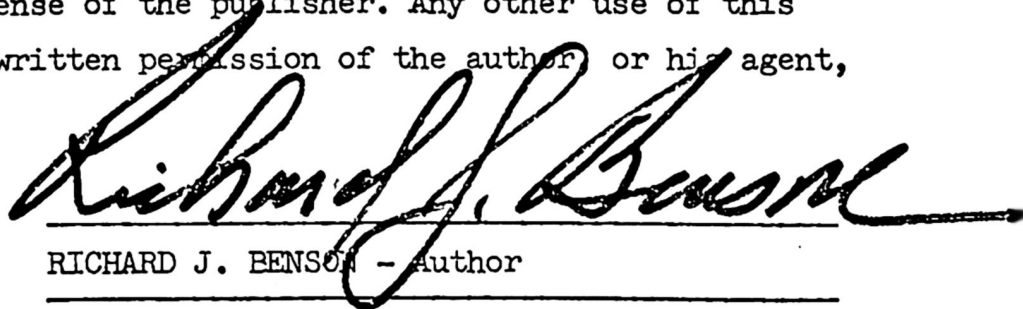
Avg/Wgt - Male	198/lbs	- Female	180/lbs
Ounce	x 16		x 16
Total/Oz;	3,168		2,880
Divide Oz by	.792 factor DSD		.720 factor DSD
PRODUCT	4,000		4,000

In view of the precedent, is Spiritual Energy 1/4000th the weight of the human body, and is this Spiritual Energy transient energy?

This treatise presents credible analog aspects as relate to every phenomena witnessed by mankind that will allude to satisfactory explanation and understanding of these phenomena to the practical benefit this will accrue life entoto in every aspect intended by the divine law of the universe without the need of leadership by anyone other than one's self in obedience with respect to this natural law and wherein anything contrary to that law impends disaster in proportion to the degree of imbalance off the universal aspect of dynamic buoyant equipoise between all of its constituents no matter how seemingly small or large.

For example, within the scope of this treatise is the concept of a functional transport mode that will yield fluidic mobility with safety and efficiency omni-directionally upon command of its passenger pilot, from the hover mode as an on-station orbital holding ref. to any elective altitude within the spheroidal system, and at any elective velocity from Zero to at least photon velocities as accorded this treatise, and this velocity will be relatively frictionless and noiseless, and non-polluting, and the energy aspect will be automatically regenerating. In the relative sense, the vehicle will have no moving propulsional-system parts and its maneuverability aspect will likewise present itself as having essentially no-moving parts. Author has applied for letters patent accordingly with a sufficiency of practical embodiment aspects for all phases of operational function as required for the initial vehicle construction and use on an immediate basis by all of mankind to their betterment in every aspect of life.

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RICHARD J. BENSON - Author

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